## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended) A partition for separating two areas, an outer area and an inner area, the partition comprising:

two translucent separation walls located a distance of at least about five millimetres apart,

means for moving a liquid between said separation walls, said means comprising liquid dispensing nozzles arranged to provide a moving liquid film layer,

wherein one of said separation walls is an external separation wall in contact with said outer area,

wherein the other of said separation is an internal separation wall in contact with said inner area,

wherein the partition separates an interior of a building construction from surroundings of the building construction,

wherein said partition is installed at an inclination,
wherein said liquid film <u>layer covers and moves over</u>
said internal separation wall, with said liquid film <u>layer having</u>
a non-zero thickness dimension throughout,

wherein said internal separation wall provided with the liquid film layer is adjacent to the interior of said building construction,

a thermal insulating space being present between <u>a top</u>

<u>face of said liquid film and the external separation wall, said</u>

<u>thermal insulating space providing insulating properties between</u>

<u>said top face of said liquid and the external separation wall,</u>

said external separation wall being installed permanently, and

said internal separation wall being removable from said partition by rolling up of said internal separation wall.

## 2-8. (cancelled).

- 9. (previously presented) The partition according to Claim 1, wherein the internal separation wall or the external separation wall comprises polyamide.
- 10. (previously presented) The partition according to Claim 1, wherein the external separation wall is provided with a surface that can be removed therefrom in order to form an opening in said external separation wall.
- 11. (previously presented) The partition according to Claim 1, having a frame that is arranged around said internal

Docket No. 2001-1838 Appln. No. 10/564,330

separation wall and contains a liquid feed and a liquid discharge.

12. (currently amended) The partition according to Claim 11, wherein said internal separation wall can be moved into a space [[by]]  $\underline{\text{near}}$  said frame.

## 13-27. (cancelled).

- 28. (new) The partition according to Claim 1, wherein the thickness dimension of said liquid film is sufficient that a temperature of said internal separation wall approaches a temperature of said liquid film.
- $29.\ \,$  (new) The partition according to Claim 1, wherein the thickness dimension of said liquid film layer is at least 0.5 millimeter.
- 30. (new) The partition according to Claim 1, wherein the thickness dimension of said liquid film layer is 1 millimeter.
- 31. (new) The partition according to Claim 1, wherein the thickness dimension of said liquid film layer is 0.5 to 1 millimeters.

Docket No. 2001-1838 Appln. No. 10/564,330

- 32. (new) The partition according to Claim 1, wherein said liquid film layer comprises agents that lower surface tension.
- 33. (new) The partition according to Claim 1, wherein said liquid film layer comprises additives that influence light transmission.
- 34. (new) The partition according to Claim 1, wherein an electrical potential is applied to said liquid film layer.
- 35. (new) The partition according to Claim 1, wherein, said internal separation wall comprises a fixing, and a roll-up section,

the fixing, when moving towards the roll-up section, covers the liquid film layer moving over the roll-up section and a remaining portion of said internal separation wall adjacent the roll-up section.